Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		pickford.kehau.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 13:25
Ll	256	color adj measur\$5 and 250/226	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:15
L2	196	color adj measur\$5 and @ad<"20010123" and 250/226	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:16
L3	19	color adj measur\$5 and @ad<"20010123" and 250/208.1	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:16
L4	71	color adj measur\$5 and @ad<"20010123" and 358/501	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:16
L5	150	color adj measur\$5 and @ad<"20010123" and 358/504	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:16
L6	279	color adj measur\$5 and @ad<"20010123" and 356/402	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:16
L7	101	color adj measur\$5 and @ad<"20010123" and 356/419	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:16
L8	15	color adj measur\$5 and @ad<"20010123" and 356/420	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:16
L9	9	color adj measur\$5 and @ad<"20010123" and 356/320	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:16
SI	5971	color adj measur\$5	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/28 10:10

S2	53	color adj measur\$5 same (plurality adj2 (photodetector sensor))	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:55
S3	1	color adj measur\$5 same (plurality adj2 (photodetector sensor)) same pattern	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:56
S4	0	color adj measur\$5 same (plurality adj2 (photodetector sensor)) same geometric	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:56
S5	0	color adj measur\$5 same (plurality adj2 (photodetector sensor)) same geometric\$2	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:57
S6	0	color adj measur\$5 same (plurality adj2 (photodetector sensor)) same (print adj media)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:57
S7	1	color adj measur\$5 same (plurality adj2 (photodetector sensor))and (print adj media)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:57
S8	42	color adj measur\$5 same (plurality adj2 (photodetector sensor))and colorimetry	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:58
S9	21	color adj measur\$5 same (plurality adj2 (photodetector sensor))and colorimetry and path	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:59
S10	33	color adj measur\$5 same (plurality adj2 (photodetector sensor))and colorimetry and broadband	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:59
S11	33	color adj measur\$5 same (plurality adj2 (photodetector sensor))and colorimetry and broadband and spectral	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:59
S12	33	color adj measur\$5 same (plurality adj2 (photodetector sensor))and colorimetry and broadband and spectral and calibration	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 10:59

612			LICDAT	OB	ON	2004/04/20 11:00
S13	33	color adj measur\$5 same (plurality adj2 (photodetector sensor))and colorimetry and broadband and spectral and calibrat\$4	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/04/30 11:00
S14	16	("3910701" "4553033" "4989985" "5078497" "5137364" "5272518" "5377000" "5526190" "5671059" "5748221" "5838451" "5844680" "5963333" "6020583" "6147761" "6157454").PN. OR ("6633382").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/05/03 10:44
S15	1209	illuminat\$3 with adjacent with path	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/03 10:45
S16	45	illuminat\$3 with adjacent with path same (photodector sensor)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/03 11:00
S17	2	illuminat\$3 with adjacent adj path same (photodector sensor)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/03 11:01
S18	36	(illuminat\$3 light) with adjacent adj path same (photodector sensor)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/03 11:01
S19	16	("3910701" "4553033" "4989985" "5078497" "5137364" "5272518" "5377000" "5526190" "5671059" "5748221" "5838451" "5844680" "5963333" "6020583" "6147761" "6157454").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/05/03 14:52
S20	0	("6633382").URPN.	USPAT	OR	OFF	2004/05/03 14:55
S21	2	"5319537".pn.	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/04 07:49
S22	2	"5321434".pn.	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/04 07:50
S23	2	"6384918".pn.	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/04 08:57
S24	0	"6384918".pn. and (calibrat\$4 with sensor)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/04 08:57

S25	0	"6384918".pn. and (calibrat\$4 same sensor)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/04 08:57
S26	180	print adj media adj transport	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/10 14:41
S27	19	print adj media adj transport adj path	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/10 14:42
S28	0	print adj media adj transport adj path and photodetect\$3	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/10 14:42
S29	93	path and photodetectors and test adj strip	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/10 14:43
S30	19	path and photodetectors and test adj strip same region	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/10 15:20
S31	0	print adj media with path and photodetectors and test adj strip same region	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/10 15:20
S32	2	(print or media) with path and photodetectors and test adj strip same region	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/10 15:23
S33	0	test adj strip same color with media with path	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/10 15:23
S34	53	test adj strip same color with media	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/10 15:24
S35	0	test adj strip same color with (media sheet) same photodetector	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/11 10:16

S36	0	priting adj engine same test adj pattern	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/11 10:48
S37	1125922	test adj pattern with color strips	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/11 10:49
S38	0	test adj pattern with color adj strips	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/11 14:03
S39	156	color adj measurement adj system	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/11 14:03
S40	14	color adj measurement adj system and test adj pattern	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/11 15:19
S41	2	"6384918".pn.	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/14 12:01
S42	0	filters with spectral adj characterics same test adj (strips pattern)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/14 12:02
S43	24	filters with spectral same test adj (strips pattern)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/14 12:09
S44	1	array adj2 sensor same region same test adj strip	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/04/06 11:42
S45	66424	(plural\$3 multiple) with detector	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 18:03
S46	567	(plural\$3 multiple) with detector and test adj (strip pattern)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 18:03

S47	1208	(plural\$3 multiple) with (photodetector detector sensor) and test adj (strip pattern)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 18:03
S48	815	(plural\$3 multiple) near5 (photodetector detector sensor) and test adj (strip pattern)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 18:04
S49	12	(plural\$3 multiple) near5 (photodetector detector sensor) and test adj (strip pattern) and 358/504.ccls.	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 07:48
S50	6	(plural\$3 multiple) adj2 (photodetector detector sensor) and test adj (strip pattern) and 358/504.ccls.	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 07:48
S51	18	("3910701" "4003660" "4553033" "4917495" "4989985" "5078497" "5137364" "5272518" "5377000" "5526190" "5671059" "5748221" "5838451" "5844680" "5963333" "6020583" "6147761" "6157454").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/06 10:21
S52	8	("3910701" "4003660" "4553033" "4917495" "4989985" "5078497" "5137364" "5272518" "5377000" "5526190" "5671059" "5748221" "5838451" "5844680" "5963333" "6020583" "6147761" "6157454").PN. and photodetectors	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/06 10:21
S53	2	"6566300".pn.	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/06 10:27
S54	2	"6556300".pn.	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/06 10:27
S55	17	("3910701" "4003660" "4553033" "4989985" "5078497" "5137364" "5272518" "5377000" "5526190" "5671059" "5748221" "5838451" "5844680" "5963333" "6020583" "6147761" "6157454").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/06 10:36
S56	782	photodetectors and test adj (strip pattern)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/06 10:36
S57	190	photodetectors same test adj (strip pattern)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/06 10:37
S58	123	photodetectors same test adj (strip pattern) and color	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/06 10:39
S59	39	photodetectors same test adj (strip pattern) and color and spectral	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/06 10:48

S60	1	plural\$3 adj3 photodetectors same test adj (strip pattern) and color and spectral	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/06 10:48
S61	17	("3910701" "4003660" "4553033" "4989985" "5078497" "5137364" "5272518" "5377000" "5526190" "5671059" "5748221" "5838451" "5844680" "5963333" "6020583" "6147761" "6157454").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/06 10:57
S62	0	pickford-kehau.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 13:26
S63	0	pickford-kehau.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 13:26
S64	3167	silverbrook-kia.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 13:26
S65	0	pickford-kehau.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 13:26

8/28/06 10:17:10 AM C:\Documents and Settings\hgibbs\My Documents\EAST\Workspaces\09768662.wsp Page 7